APPARATUS FOR AND METHOD OF EVENLY DISTRIBUTING AN ELECTRICAL LOAD ACROSS A THREE-PHASE POWER DISTRIBUTION NETWORK

Publication number: WO9637940

Publication date:

1996-11-28

Inventor:

YAIR DAVID (IL)

Applicant:

FRIEDMAN MARK M (IL); YAIR DAVID (IL)

Classification:

- international:

H02J3/14; H02J3/26; H02J3/12; H02J3/26; (IPC1-7):

H02J1/00

- european:

H02J3/14; H02J3/26

Application number: WO1996US07237 19960517 Priority number(s): US19950446968 19950522

Also published as:

EP0886904 (A1

US5604385 (A1 EP0886904 (A0

BR9608829 (A)

EP0886904 (B1

more >>

Cited documents:

US5477091 US5191520

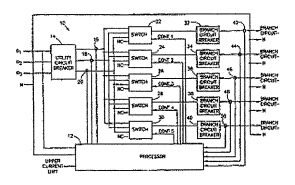
US5182464 US4659942

US3991359

Report a data error he

Abstract of WO9637940

An apparatus for and method of evenly distributing an electrical load (BRANCH CIRCUIT 1-5) across a three-phase power distribution network. The current in each incoming phase and in each branch circuit is measured by a plurality of current sensors (16-20 and 42-50). The output of the current sensors (16-20 and 42-50) are monitored by a processor (12). Associated with each branch circuit (BRANCH CIRCUIT 1-5) is a multi-pole switch (22-30) and a conventional circuit breaker (14). Each switch (22-30) is able to connect its corresponding branch circuit (BRANCH CIRCUIT 1-5) to any incoming phase or to disconnect the branch circuit (BRANCH CIRCUIT 1-5) from all three phases. The processor (12) periodically monitors the current flowing through each incoming phase and based on branch circuit load conditions, reprograms the switches (22-30) to keep the branch circuit loads (BRANCH CIRCUIT 1-5) evenly distributed across all three incoming phases. In another embodiment, a summing circuit (52) combines the current capacities of all three incoming phases into a single summed output. This output is subsequently rectified (54) and used to generate (56) a single phase AC voltage which feeds all branch circuits (BRANCH CIRCUIT 1-5) in the system.



Data supplied from the esp@cenet database - Worldwide